

Abstract of the Disclosure

HIGH CONTRAST FAST LIQUID CRYSTAL DISPLAY SYSTEM

5 An external electronically controlled
illumination module utilizing polarizing beam splitters to
split the light beam I from a projection lamp into two
polarization states, selectively altering the state of each
polarized light beam to reject a controlled portion of the
10 light where the selectively altered beams are recombined
and passed to the projection system optics.

A PROVISIONAL PATENT APPLICATION